FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Edward Lubetzky TELEPHONE: (202) 418-2700

FACSIMILE: (202) 418-1410/11

MAIL STOP: 1800B2-EAL INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

MAY 28 2010

Matthew H. McCormick, Esq. Fletcher, Heald & Hildreth, P.L.C. 11th Floor, 1300 North 17th Street Arlington, Virginia 22209

Re: WHVN, Inc.

WCGC(AM), Belmont, North Carolina Facility Identification Number: 27218 File Number: BZ-20100302ACI

Dear Mr. McCormick:

This is in reference to the above-captioned direct measurement of power application of WHVN, Inc., the licensee of station WCGC(AM), Belmont, North Carolina. This application is filed due to the installation of the diplex system of co-located station WZGV(AM).

A preliminary engineering study of the application reveals that the operating parameters and the information on the make and type of the antenna monitor were not included on page 4, Section III of the FCC Form 302. In addition, the measured daytime monitoring point reading on the 105° radial taken on February 18, 2010, was not provided.¹

Further action on the subject application will be withheld for thirty days from the date of this letter in order to provide WHVN, Inc. an opportunity to file a curative amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,

Son Nguyen

Supervisory Engineer

Audio Division Media Bureau

cc: William A. Culpepper WHVN, Inc.

¹ If the operating parameters differ from that authorized in BL-20040324AGN or the monitor point readings on February 18, 21010, are not within the maximum values authorized, a partial proof must be submitted. The authorized maximum monitor reading on the daytime 105° radial is 18.8 mV/m.